AMENDMENTS TO THE CLAIMS

1. (Previously Presented) A current supply circuit applied with an AC voltage of a

predetermined effective value voltage to output a polyphase AC current to a polyphase load of a

predetermined rated power, said current supply circuit comprising:

a polyphase inverter circuit including a series connection of two switching elements for

each phase, and outputting said AC current of each phase from a node of said series connection,

wherein

said switching element is selected to have a second breakdown voltage, said second

breakdown voltage being twice a first breakdown voltage required of said switching element

when a DC voltage obtained by performing full-wave rectification on said AC voltage is input to

said polyphase inverter circuit, and

said switching element is selected to produce almost the same turn-on losses in a rated

current value of said polyphase inverter circuit, said rated current value being obtained by

dividing said rated power of said polyphase load by a voltage value being twice said effective

value voltage as said turn-on losses, as turn-on losses based on dynamic losses required in regard

to said switching element and said switching frequency of said inverter.

2. (Previously Presented) The current supply circuit according to claim 1, wherein said

AC voltage of said predetermined effective value voltage is a single phase, and said current

supply circuit further comprises a voltage doubler rectifying circuit performing voltage doubler

rectification on said AC voltage of said predetermined effective value voltage to output a

rectified voltage to said polyphase inverter circuit.

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3. (Original) The current supply circuit according to claim 2, wherein

said voltage doubler rectifying circuit and said polyphase inverter circuit are

modularized.

4. (Previously Presented) A polyphase drive circuit comprising:

the current supply circuit according to claim 3; and

a polyphase motor for 400 V supplied with current from said polyphase inverter circuit.

5. (Previously Presented) A method of designing a current supply circuit applied with an

AC voltage of a predetermined effective value voltage to output a polyphase AC current to a

polyphase load of a predetermined rated power,

said current supply circuit comprising a polyphase inverter circuit, said polyphase

inverter circuit including series connection of two switching elements for each phase, and

outputting said AC current of each phase from a node of said series connection, and

said method comprising the steps of:

(a) setting a current value as a rated current value of said polyphase inverter circuit, said

current value being obtained by dividing said rated power of said polyphase load by a voltage

value being twice said effective value voltage; and

(b) selecting said switching element having a second breakdown voltage based on said

rated current value, said second breakdown voltage being twice a first breakdown voltage

required of said switching element when a DC voltage obtained by performing full-wave

rectification on said AC voltage is input to said polyphase inverter circuit.

6. (Previously Presented) The method of designing a current supply circuit according to

claim 5, wherein

said AC voltage of said predetermined effective value voltage is a single phase, and

said current supply circuit further comprises a voltage doubler rectifying circuit

performing voltage doubler rectification on said AC voltage of said predetermined effective

value voltage to output a rectified voltage to said polyphase inverter circuit.

7. (Currently Amended) The method of designing a current supply circuit according to

claim 5, wherein in said step (b), as a switching frequency (fsw) of said inverter increases, said

switching element is selected in a range with low turn-on losses (Esw(on))-in said rated current

value.

8. (Currently Amended) The method of designing a current supply circuit according to

claim 7, wherein

said step (b) further comprises the steps of:

(b-1) setting turn-on losses (Esw(on) = Esw / 2)-based on dynamic losses

(Psw)-required in regard to said switching element and said switching frequency (fsw)

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of said inverter; and

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(b-2) selecting said switching element having said second breakdown

voltage, and producing almost the same turn-on losses as said turn-on losses in said

rated current value set in said step (b-1).

9. (Currently Amended) The method of designing a current supply circuit according to

claim 6, wherein in said step (b), as a switching frequency (fsw) of said inverter increases, said

switching element is selected in a range with low turn-on losses (Esw(on))-in said rated current

value.

10. (Currently Amended) The method of designing a current supply circuit according to

claim 9, wherein

said step (b) further comprises the steps of:

(b-1) setting turn-on losses (Esw(on) = Esw / 2)-based on dynamic losses

(Psw) required in regard to said switching element and said switching frequency (fsw)

of said inverter; and

(b-2) selecting said switching element that has said second breakdown

voltage, and produces almost the same turn-on losses as said turn-on losses in said

rated current value set in said step (b-1).

11. (Currently Amended) The method of designing a current supply circuit according to

claim 5, wherein

said switching element is an IGBT element, and

in said step (b),

an increment (AEsw)-of turn-on losses in rated current value of said IGBT element

having said second breakdown voltage with reference to turn-on losses (EL)-in rated current

value of said IGBT element having said first breakdown voltage is defined as a divisor,

the product of a first value, a second value, and a third value is defined as a dividend, said

first value (VL AVee) being obtained by subtracting an increment (AVee) of a saturation voltage

of said IGBT element having said second breakdown voltage with reference to a saturation

voltage (VL) of said IGBT element having said first breakdown voltage from said saturation

voltage-(VL), said second value (Iep)-being a maximum value of an output current of said

inverter in terms of sinusoidal wave, and said third value being $(\pi/16)$, and

said IGBT element having said second breakdown voltage is selected in an area with a

lower switching frequency (fsw) of said inverter than the result obtained by dividing said

dividend by said divisor.

12. (Currently Amended) The method of designing a current supply circuit according to

6, wherein

said switching element is an IGBT element, and

in said step (b),

an increment-(AEsw), multiplied by a factor of (2 / n), of turn-on losses in rated current

value of said IGBT element having said second breakdown voltage with reference to turn-on

losses (EL) in rated current value of said IGBT element having said first breakdown voltage is

defined as a divisor.

a value is defined as a dividend, said value (Pd + (VL AVce) · lep / 8) being obtained by

adding losses (Pd)-for one diode included in said voltage doubler rectifying circuit (22)-to the

product of a first value, a second value, and a third value, said first value (VL-AVee) being

obtained by subtracting an increment (AVee) of a saturation voltage of said IGBT element

having said second breakdown voltage with reference to a saturation voltage (VL) of said IGBT

element having said first breakdown voltage from said saturation voltage, said second value (lep)

being a maximum value of an output current of said inverter in terms of sinusoidal wave, and

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said third value being (1 / 8), and

said IGBT element having said second breakdown voltage is selected in an area with a

lower switching frequency (fsw)-of said inverter than the result obtained by dividing said

dividend by said divisor.

13. (Currently Amended) The method of designing a current supply circuit according to

claim 11, wherein said inverter has said switching frequency (fsw) set to 7 kHz or less.

14. (Original) The method of designing a current supply circuit according to claim 5,

wherein said predetermined effective value voltage is 200 V, and said first breakdown voltage is

600 V.

15. (Original) The method of designing a current supply circuit according to any one of

claims 5 to 14, wherein said switching element is an IGBT element.